Control RACK Pitch (Foil WIND DIRECTION maximum performance) (Allows helmsman to vary forward and aft thrust and VARIABLE PITCH close blades sufficiently to gain THRUST, AS HELMSMAN of airfoils; can pivot on ship (FORWARD OR AFT (Optional mount for comb FEATHERS RACK) to angle comb assembly) BOOM

(BLADES CAN ACCEPT WIND FROM PORT OR STARBOARD, ROTATING WITHOUT THE NEED FOR THE BOOM FLIPPING AROUND TO HANDLE TO PRODUCE LIFT - EITHER FORWARD OR AFT, AS DESIRED HE OPPOSITE DIRECTION ADES. RECTIONAL" BL WIND FROM T "OMINIDII

FIGURE 4: CONFIGURATION OF PREFERRED BLADE SAIL MECHANISM